

Refine Search

Search Results -

Term	Documents
NEGATIVE	979266
NEGATIVES	15377
ELECTRODE	1218913
ELECTRODES	773351
ANODE	321258
ANODES	64430
ACTIVE	1473564
ACTIVES	7709
MATERIAL	6261494
MATERIALS	2460303
(9 WITH ((ANODE OR (NEGATIVE ADJ ELECTRODE)) OR (NEGATIVE ADJ ACTIVE ADJ MATERIAL))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	260
(L9 WITH (NEGATIVE ELECTRODE OR ANODE OR NEGATIVE ACTIVE MATERIAL)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	260

Search Forms Search Results Help User Searches Preferences Logout	<div style="background-color: black; color: white; padding: 5px; margin-bottom: 5px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> Database: <input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input checked="" type="checkbox"/> US OCR Full-Text Database <input checked="" type="checkbox"/> EPO Abstracts Database <input checked="" type="checkbox"/> JPO Abstracts Database <input checked="" type="checkbox"/> Derwent World Patents Index <input checked="" type="checkbox"/> IBM Technical Disclosure Bulletins </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> Search: <input type="text" value="L10"/> <input type="button" value="Refine Search"/> </div> <div style="text-align: center; margin-bottom: 5px;"> <input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/> </div>
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Search History

DATE: Thursday, January 15, 2004 [Printable Copy](#) [Create Case](#)

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DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L10 l9 with (negative electrode or anode or negative active material)

260 L1

<u>L9</u>	(ternary with intermetallic with pnictide) or ((lithium or Li) with metal with nitride)	1133	<u>L9</u>
<u>L8</u>	Li?sub.\$M?sub.\$N?sub.4 or Li?sub.\$ M?sub.\$ N?sub.4 or Li?sub.\$M?sub.\$P?sub.4 or Li? sub.\$ M?sub.\$ P?sub.4 or Li?sub.\$M?sub.\$As?sub.4 or Li?sub.\$ M?sub.\$ As?sub.4 or Li? sub.\$M?sub.\$Sb?sub.4 or Li?sub.\$ M?sub.\$ Sb?sub.4	1	<u>L8</u>
<u>L7</u>	Li?sub.\$Ti?sub.\$N?sub.4 or Li?sub.\$ Ti?sub.\$ N?sub.4 or Li?sub.\$Ti?sub.\$P?sub.4 or Li? sub.\$ Ti?sub.\$ P?sub.4 or Li?sub.\$Ti?sub.\$As?sub.4 or Li?sub.\$ Ti?sub.\$ As?sub.4 or Li? sub.\$Ti?sub.\$Sb?sub.4 or Li?sub.\$ Ti?sub.\$ Sb?sub.4	1	<u>L7</u>
<u>L6</u>	Li?sub.\$V?sub.\$N?sub.4 or Li?sub.\$ V?sub.\$ N?sub.4 or Li?sub.\$V?sub.\$P?sub.4 or Li?sub.\$ V?sub.\$ P?sub.4 or Li?sub.\$V?sub.\$As?sub.4 or Li?sub.\$ V?sub.\$ As?sub.4 or Li?sub.\$V? sub.\$Sb?sub.4 or Li?sub.\$ V?sub.\$ Sb?sub.4	1	<u>L6</u>
<u>L5</u>	Li?sub.\$Ti?sub.\$N?sub.4 or Li?sub.\$ TiMe?sub.\$ N?sub.4 or Li?sub.\$Ti?sub.\$P?sub.4 or Li? sub.\$ Ti?sub.\$ P?sub.4 or Li?sub.\$Ti?sub.\$As?sub.4 or Li?sub.\$ Ti?sub.\$ As?sub.4 or Li? sub.\$Ti?sub.\$Sb?sub.4 or Li?sub.\$ Ti?sub.\$ Sb?sub.4	0	<u>L5</u>
<u>L4</u>	Li?sub.\$Me?sub.\$N?sub.4 or Li?sub.\$ Me?sub.\$ N?sub.4 or Li?sub.\$Me?sub.\$P?sub.4 or Li? sub.\$ Me?sub.\$ P?sub.4 or Li?sub.\$Me?sub.\$As?sub.4 or Li?sub.\$ Me?sub.\$ As?sub.4 or Li? sub.\$Me?sub.\$Sb?sub.4 or Li?sub.\$ Me?sub.\$ Sb?sub.4	0	<u>L4</u>
<u>L3</u>	Li?sub.\$M?sub.\$N?sub.4 or Li?sub.\$ M?sub.\$ N?sub.4 or Li?sub.\$M?sub.\$P?sub.4 or Li? sub.\$ M?sub.\$ P?sub.4 or Li?sub.\$M?sub.\$As?sub.4 or Li?sub.\$ M?sub.\$ As?sub.4 or Li? sub.\$M?sub.\$Sb?sub.4 or Li?sub.\$ M?sub.\$ Sb?sub.4	0	<u>L3</u>
<u>L2</u>	US-5834139-.did.	2	<u>L2</u>
<u>L1</u>	JP-09035714-.did.	2	<u>L1</u>

END OF SEARCH HISTORY